## RECENTLY PATENTED INVENTIONS.

## Pertaining to Apparel.

TROUSERS-STRETCHER.-E. N. HALLETT, Canton, Pa. This stretcher can be folded for packing for the convenience of travelers, the
side bars having recesses in which the stretcher nembers are pivoted, a central rod being promembers are pivoted, a central rod beting pro-
vided, which has means for operating the stretcher members, which have means for limit ing their movement away from the side bars.

## Of Interest to Farmers.

PLOWING-MACHINE.-D. F. KUSTIER and G. J. Niemann, Washtucna, Wash. This device may be used for disking and throwing the dirt
either to the right or left, thus making it poseither to the right or left, thus making it pos-
sible to so along the side hill, and when the ind of the strip is reached the machine may nd of the strip is reached the machine may throwing the dirt down hill.
PLOW.-H. H. Julich, Mount Hope, Wis Among the principal objects of this invention
is to provide a share which may be readily and is to provide a share which may be readily and quickly detached from the plow and as readily
and quickly replaced, thereby permitting the operator to separate the part of the implement which requires sharpening, and to carry the
same to the forge or blacksmith shop.

## Of General Interest

HOLDER FOR CONCRETE-REINFORCING. constructed of a single piece of wire, the same constructed of a single piece of wire, the same
being bent to form an eye to embrace the reinforcing bar, with the end portions of the wire extended from the eye to provide nail prongs,
the prongs being offset intermediate their the prongs being offset intermediate their
length to provide striking faces, said nail length to provide striking faces, said nai
prongs arranged to open the eye when spread apart, w
the bar.
COMBINED HAMMER AND SIGHT.-A. M. Powell, Valdez, Alaska. This inventor em with an extended portion having a hole through it and also having a notch disposed adjacent to said hole, the notch and hole being in vertical alinement relatively to each other and to the
front sight when the barrel and hammer occupy their normal positions, so that either the hole or notch of the hammer sight may be alined with the front sight.
QUOIN.-
QUOIN.-M. Muchler, New York, N. Y. In the separation of the wedges either by a relaive endwise or lateral movement, and also lock the wedges against endwise movement in a direction to decrease the thickness of the quoin, the rack bar being movable into and out

HOLDER AND PROTECTOR FOR MUSI CAL-INSTRUMENT STRINGS.-O. J. MULLER New York, N. Y. The aim in this case is to
provide a holder for the strings, which will operate not only to retain the string in coiled form but will protect it against injury. The string may be readily inspected without remov-
ing it from the holder, and is so secured in place that it may be very readily removed when desired.
DISPLAY BOX AND TRAY.-E. M. Lewis Moundsville, W. Va. This combination box and tray is for use in packing goods, intended to
be displayed by the retailer, in the origina boxes as received from the manufacturer. The
invention is inexpensive enough to be applied invention is inexpensive enough to be applied
to the cheapest box and at the same time so complete that it may be used with the most elabo
skill.
STARTING AND SEPARATING GATE.-R. V. Jones, Seattle, Wash. It is the object in this instance to obviate race starting accidents
by providing means for locking each horse in a separate inclosure and starting the horses a sufficient distance apart, in order that they may not trample upon each other, nor allow the jockeys to interfere with one another when the
horses start.
METHOD FOR FORMING SHEET-METAL BODIES.-I. N. Jones; Defiance, Ohio. The for forming the bodies in a very simple and economical manner and without danger of rup-
turing the sheet metal, and permitting the turing the sheet metal, and permitting the iormation of the regular shape
the use of expensive machinery
LABIAL PROTECTING MEANS FOR DRINKING GLASSES, BOWLS, CUPS
SPOONS, AND THE LIKE.-L. JANCEY
S Rue des Martyrs, Paris, France. The invention Rue des Martyrs, Paris, France. The invention relates to means adapted to prevent the lips
from coming in contact with the edge of drinking receptacles. This labial means is substan-
tially constituted by a part of varying shape riding upon the edge of the glass and holding itself on the same, either in virtue of the nature of the substance comprising it
virtue of its shape or its arrangement.

## irtue of its shape or its arrangement. SAFETY-ENVELOP.-R. HASEL

SAFETY-ENVELOP.-R. Hasel, New York, N. Y. The envelop is of such a character that its various portions possess gummed surfaces,
the arrangement of the various gummed surthe arrangement of the various gummed sur-
faces being such that when the envelop is once sealed, the contents cannot be reached except by mutilating several layers of paper, disposed one upon the other and thoroughly bonded to
BEAN-ChUTE--R. A. Haenke and H. O
HaEnke, Mount Pleasant, Mich. The invention
relates particularly to the provision of hinged
side doors for relieving pressure . Within the chute and allowing the lateral discharge of the
beans as the bin is filled, the doors and spring attachment thereof being so applied as to offer no material obstruction to the withdrawal of the chute from the bin, when it has been filled.
DENTAL TOOTH-CLAMP.-G. A. HARPER, Shreveport, La. In this dental appliance the improvement is in the nature of a clamp for
application to a tooth and having means for application to a tooth and having means for
holding cotton rolls or napkins, such as used by dentists in keeping moisture away from a for supporting a mirror.

## Hardware.

SCALE.-S. C. Cooper, Nunda, N. Y. In this patent the invention refers to measuring
instruments, and the intention is to provide a instruments, and the intention is to provide a
new and improved weighing scale, arranged to permit the minute adjustment of the poise to venient reading of the result.
SEAL ATTACHMENT FOR LOCKS.-C. H. ended for use especially on locks used on suit cases, trunks, boxes for legal papers, jewel
boxes, and the like. By the use of this device boxes, and the like. By the use of this device
a seal may be placed over the lock and the same covered up and protected, so that the lock itself cannot be unlocked without breaking
the seal.

## Heating and Lighting.

STEAM-GENERATOR.-F. N. Tilton, Hartford, Conn. The object in this case is to pro-
ide a new and improved generator having no sharp bends and improved generator having no between the pipe coils, the latter being arconvenient access to any one of the coils.

## Household Utilities.

SASH HOLDER AND LOCK.-T. Kephart, Sinnamahoning, Pa. For the purposes of this Invention use is made of upper and lower run-
ners fixed on a window frame, and spring lever ners fixed on a window frame, and spring lever
devices held on the sashes and adapted to endevices held on the sashes and adapted to en-
gage the runners, to hold the sashes open by gage the runners, to hold the sashes open by
frictional contact, the said lever devices and runners having interlocking means for locking the sashes in a closed position.

Machines and Mechanical Devices.
HOISTING APPARATUS.-H. W. BACHelder, Schenectady, N. Y. Means are in view in this improvement for swinging the boom,
comprising two drums driven one from another comprising two drums driven one from another
to rotate in opposite directions, actuating means for the drums, and means for simulaneously connecting the actuating means with ing of said drums and disconne
ing the other drum.
DRUM BATCH-MIXER.-W. R. TUTtLe, Nunda, $\mathbf{N}$. Y. The object of this invention is
to provide a mixer which may be charged and discharged more quickly and thoroughly than those now in use; one which will thoroughly mix and knead concrete and other materials,
and one which has its members so constructed and disposed that the greatest strength and fificiency will be obtained.
AUTOMATIC PRESSURE CONTROL.-J. H. Smith, Rochester, N. Y. In this invention use
is made of a cut-off valve located at the is made of a cut-off valve located at the
hydrant and having its outlet connected with he hose, so that on closing the nozzle gradually or abruptly, a corresponding automatic
closing of the cut-off valve takes place, and on opening the nozzl
the valve is had.
Shaft-coupling. - F. B. Richardson, Slidell, La. This device while joining two shafts together with the utmost security, may
be easily stripped from one of the shafts and permit of the latter's withdrawal through bearing or other constricted place. This is accomplished by constructing the coupling with a split collar and binding the two halves or
portions thereof firmly together, when the portions thereof firmly together, when the CLAY-GATHERING MACHINE. - C. E. ILDen, Mason City, Iowa. By use of this denee dry clay may be collected without the necessity of digging the same and throwing the
clay into wagons by hand. The clay may be atter can be emptied by means of levers and an appropriate clutch mechanism, thereby PHONOGRAPH.-F. E. Holman, Silverton, ore. A record surface is provided in this case, of a flexible nature, and having a relatively
great length, may be inserted or removed, and in which the bearing members for the cylinder are pivoted to admit the removal or replaceto the cylinder type, in which the virtual diamter of the recor

Prime Movers and Their Accessories.
Rotary engine.-G. Schulz, New York, . Y. The more particular purpose of the in ventor is to provide a type of rotary engine in by the immediate and direct action of the enis taken of its expansibility.

Railways and Their Accessories. RAILROAD-TRACK-RAIL HOLDER AND bolder provides West, Bowling Green, Ka. Mon a cross tie, by the lateral insertion of a spike through a depending member of each rail
holder into the side of a cross tie whereon the holder into the side of a cross tie whereon the
rail is seated. It is adapted for bracing the head o
strains.

## CAR-

CAR-COUPLING.-W. S. Lennon, Tucson, Ariz. The invention relates to automatically may be operated without requiring the brake man to pass between the cars. The coupler is ice and sleet proof, and it may be easily coupled without exc
cars are on a curve.

## Pertaining to Vehicles.

VEHICLE-WHEEL.-T. HUBSCHER, Weehawsen Heights, N. J. This wheel is designed to ofer little resistance to the air. The rim with
the tire may be readily detached and replaced and the wheel presents few parts or which dust and dirt may collect, and the tire bolts, wheel are protected from the the insid
wheel are protected from the weath
COMBINED STEERING
AXLE W Bucuan N AND DIVIN aXle.-J. W. Buchan, Eastman, Ga. In this combines the features of a steering and driving axle, and which is further provided with means whereby the wheel can be adjusted on the sup-
porting sleeves of the steering knuckles as the porting sleeves of the steering knuckles as th bearings become warm.
DUMPING-WAGON. - T. Wright, Jersey City, N. J. The invention pertains to dumping wagons and carts such as used by coal dealer
in delivering coal. The object is to produce in delivering coal. The object is to produce a
wagon having improved mechanism for raising the body into an elevated and inclined position for dumping the load. The means are capable elevation.
Note.-Copies of any of these patents will be furnished by Munn \& Co. for ten cents each Please state the name of the patentee,
the invention, and date of this paper.

## Notes Nenf andQueries.

Kindly write queries on separate sheets when writing about other matters, such as patents, subscriptions
books, etc. This will facilitate answering your ques-
tions. Re sure and give full name and address on every
Full hints to correspondents were printed at the head
of this column in the issue of March 13 th or will be
sent by mail on request
(12140) J. C. R. writes: We have in trigonometry minus as well as plus angles (A minus angle being one generated by a line moring about a point in a clockwise direction. Also, in regard to functions of plus angles point in an enerated by a line turning about the following: I. quadrant; sin. and cos. both plus. II. quadrant; sin. plus, cos. minus. III quadrant; sin. minus, cos. plus. What I wish to know is, what are the signs of the respec tive functions of minus angles in the four
quadrants, and the reason why? A There are several uses for the signs plus and minus? First to show the nature of a quantity, a positive or negative, secona, as signs of the to denote the direction of motion, as in the case of the angles produced by the rotation
of a radius, which you specify; fourth, to indicate the direction in which a quantity is changing or moving, as in denoting north lati tude by plus and south latitude by minus; o the degree of the thermometer above zero by of an angle in trigonometry are similarty of an angle in trigonometry are similarly denoted. A line drawn upward from a hori-
zontal diameter or to the right of a vertical diameter is plus, while one drawn downwar from a horizontal and to the left from vertical diameter is minus. With this rule or usage in mind there is no dificulty in giving
the signs of all the functions in all the the signs
quadrants.
(12141) C. D. says: I inclose a clip ping concerning the Star of Bethlehem. Similar items have been going the rounds of the statements? I can find no such star, nor can I find anytbing in the reference books con cerning the Star of Bethlehem. I had sup one of our own planets, probably Venus, and must some time have seen a statement to that effect, but I can find no authority for it now. A. There is no star known to astronomers a the "Star of Bethlehem." Nor is there any
star known which retuns every 500 years. star known which returns every 500 years.
The statements you send us in the clipping are the fanciful emanations of some fantastic brain. It is barely possible that on a hazy night the planet Mars, which has been re have been seen to change in brightness and color as the haze passes over it, partly ob
scuring it. Such performances as the clipping describes cannot possibly have been seen in
any heavenly body. There is no scientific nnowledge regarding the "Star of Bethlehem," as described in the Bible. The
that anyone can say about it.
(12142) J. W. says: I am going to construct a wireless, and wish to know the
necessary apparatus for a 100 -mile wireless ecessary apparatus for a 100 -mile wireless
sending and receiving apparatus. Would be very grateful for any information regarding
same. A. You will find a full description, same. A. You will find a full description, with drawings and all specifications, for a
wireless telegraph outfit to transmit 100 miles, ireless telegraph outfit to transmit 100 miles,
our Supplement No. 1,605, price ten cents. (12143) J. L. B. says: What chemicals can be compounded that will expand in
cold weather and contract in hot weather? cold weather and contract in hot weather?
What minerals will expand in cold weather and contract in hot weather? A. You will find in Carhart's "University Physics," Vol. 2, page , the statement that Rose's This is an alloy composed of bismuth 2 parts, lead 1 part, and tin 1 part. He also states hat iodide of silver contracts regularly from 10 deg. C. to 70 deg. C., and that it reaches
its point of maximum density at 116 deg. C. its point of maximum density at 116 deg. C. These statements we give you as they are given
in the book referred to which we can send you for $\$ 1.75$ postpaid. Besides these we know no others.
(12144) J. L. B. says: I desire to construct storage cells in Crowfoot jars, using commercial sheet lead $21 / 2$ to 3 pounds per
quare foot. About how many ampere minutes could I expect from each square foot of the oxidized plate if the cell is otherwise properly constructed? Would it be advisable to make the plates rough by deep scratching? What is the best concentration of acid to use? A.
You will find in several of our Supplements plans and full descriptions of storage batteries different forms. We beg to refer you to os. 845, 1195, and 1433, which we will send sheet lead. The time of forming and the cost will be greatly increased. We cannot tell What ampere minutes you will get per square
oot. The composition of the electrolyte is iven in the descriptions in the Supplements
(12145) A. R. J. says: Kindly describe in your columns the process of making
72 deg. and 76 deg. gasoline. Does it have to be charged with a natural or manufactured
sas, or does the product itself contain the gas gas, or does the product itself contain the gas
that makes it suitable for explosive motors? that makes it suitable for explosive motors?
A. Gasoline is produced by the simple dis. A. Gasoline is produced by the simple dis.
tillation of crude petroleum, of which it conroduct to come off at about 146 deg . to 158 deg. F., the only lighter distillates volatiliz. ng at a lower temperature being rhigolene. from 113 deg. to 140 deg., of both of which the percentage is extremely small. The (which comes off all the way from 158 deg. to 48 deg.). Commercial gasoline, however, con tains a good deal of the latter and runs up from 0.636 to 0.65 . Gasoline is not charged with any other gas; the explosive gas used in gasoline engines is a mixture of gasoline and air, gasoline being very volatile, i. e.,
evaporating rapidly, its vapor being absorbed vaporating rapidly, its vapor being absorter is by a sponge, and the mixture being explosive. The mixture of gasoline vapor with air is known as carburetion.
(12146) J. B. says: A train starts from rest and reaches its highest speed, say
60 miles per hour, in 5 minutes. At the end of this time steam is immediately shut off and the train allowed to coast until it comes to coasting on a level track, and friction alone retarding it? I maintain that the problem as it tands canuot be answered. Am I correct A. Your problem is not solvable. Neither the weight of the train nor the coefficient of give are are given. Moreover, the data you problem you state. It matters not how long or by what force the train reaches its velocity of 60 miles per hour. In what has a velocity rain come to rest on a level track?", That is all you state toward the problem. It is in sufficient. An engineer may assume data, but (12147) N P W rical the same length and the samre diameter and are identical in every respect save that one is hollow while the other is solid. A claims that
the hollow column will be stronger (with the hollow column will be stronger (with
reference to any force tending to break or buckle it) to any force tending to break or will be stronger. Will you please oblige a subscriber by explaining in your query column plainly enough for the proverbial "wayfaring man" to understand it, which is right and why?
A. B is right. The solid column will be the A. B is right. The solid column will be the
stronger, whether composed of wood, iron, or stronger, whether composed of wood, iron, or
concrete, or whatsoever material, or whether resisting compression, tension, torsion, or any other strain. A's contention arises from a not uncommron misunderstanding of the wellsnown rule that a tube is stronger than a solid rod of the same weight, i. e., that a rod
of one inch diameter will stand less endwise compression or torsion than the same weight or hollow column or tube of the same length and say, two inches outside diameter.

